

FIG.3A

FIG.3B

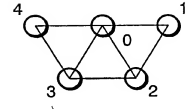
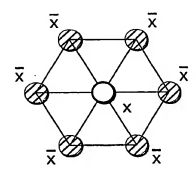


FIG.3C



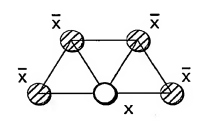


FIG.4A

FIG.4B

	Part of Hexagonal Code along a 3-Row Strip					
	u x	a	d	. g	j	
1	/	/	/	/	/	
v	$oldsymbol{y}$	b	e	h	\boldsymbol{k}	
\	\	\	\	\	\	
,	w , z	c	f	i	l	

FIG.5A

One Strip of Fish-Bone Code

FIG.5B

Coherent Stack of Two Strips of Fish-Bone Code, with 3 Rows each						
	x_1	a_1	d_1			
	/	/	/	1	. /	
Strip 1	¥1	b ₁	e ₁	h_1	k_1	
	\mathcal{N}	\	\	\	\	
	^z 1		f_1	1	<i>l</i> ₁	
	./	./	<i>!</i>	/	/	
	$x_{\mathcal{Z}}$	a_2	$d_{\mathcal{Z}}$	92	j2	
	/ /	/		/	1	
Strip 2 y_2	$b_{\mathcal{Z}}$	e2	$h_{\mathcal{Z}}$	$k_{\mathcal{Z}}$		
ļ ,	\	\	•	\	\	
	z_2	c ₂	f_{2}	$i_{\mathcal{Z}}$	$l_{\mathcal{Z}}$	

FIG.6A

Stack of Two Strips of Fish-Bone Code	
{ { { { { { { { { {	
((((((

FIG.6B

Isolated Bit in Boundary Row						
Isolate Surroun	Forbidden Next Triplets					
x_{s}	$x_{\mathcal{S}}$					
/	/	1				
	. $x_{\mathcal{S}}$					
\	\	١				
	•	•				

FIG.7A

Isolated Bit in Central Row						
Isolated a Surrounde	Forbidden Next Triplets					
$x_{\mathcal{S}}$	•					
/	J	/				
x_{s} \overline{x}	x_{S} \overline{x}_{i}					
١	\	١				
x_{S}	x_{S}					

FIG.7B

STD-State without Isolated Bits							
STD-State σ_1	STD-State σ_1 STD-State σ_2 STD-State σ_3 STD-State σ_3						
x _s	x _s x _s x _s		X _S				
1	/ /		/				
x _s	Уs	Уs	x _s				
\	\	\	\				
xs	Уs	$x_{\mathcal{S}}$	Уs				

FIG.8

STD-States with a Single Isolated Bit						
(related to σ_2)		(related to σ_3) (related to σ_4)				
STD-State σ ₅	STD-State σ ₆	STD-State o7	STD-State og	STD-State 09		
x _i	x _i x _s x _s		x _s			
/	/	/	/	/		
y _s y _s		Уį	y _S	x _s		
\ \		١	\	\		
УS	x _s	x _s	Χį	y _i		

FIG.9

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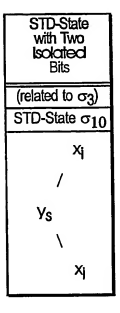


FIG.10

M = 8-ary NRZ Channel Symbol [I] = (ijk), with $I = I + 2J + 4k$, $0 \le I \le 7$						
Current NRZI Triplet	Channel Symbol [l]	Next NRZI Triplet				
×1 /	→i→	×2 = ×1(−1) ^l /				
У1	->j->	^y 2 = y₁(−1) ^j				
z ₁	\rightarrow k \rightarrow	z ₂ = z ₁ (−1) ^k				

FIG.11

M = 8-ary NRZ Channel Symbol Example for I = 6						
Current Channel Symbol Next NRZI Triplets [I], I = 6 NRZI Triplet						
1	\rightarrow 0 \rightarrow	1				
/	→1→	1				
0	717	`\				
1	→1→	0				

FIG.12

	Flow of Channel Symbols in STD: Next States							
Starting State	Symbol [0]	Symbol [1]	Symbol [2]	Symbol [3]	Symbol [4]	Symbol [5]	Symbol [6]	Symbol [7]
σ1	σ1	σ5	07	σ4	σg	· σ ₁₀	σ2	σ1
σ_2	σ2	σ ₁	σ4	σ6	σ8	თე	σ1	σ5
σ3	σ3	σ4	σ ₁	σ ₅	σ2	σ ₁	σ9.	σ10
σ ₄	σ4	σ ₆	σ_2	σ ₁	σ1	σ5	σგ	დე
σ ₅	σ_2		σ4	σ ₆	σ8		σ ₁	σ5
σ ₆	σ3		σ1	σ5	σ2	-	თვ	σ10
07	σ3	σ ₄	_		σ2	σ1	-	
σ ₈	σ3	σ4	σ1	σ ₅	_	-	σg	σ10
<u>σ</u> 9	σ4	σ6	σ2	σ1	-	_	<u>α</u> 8	σg
σ ₁₀	03	-	σ1	σ ₅			σ9	σ ₁₀

FIG.13

2D Code with N _{nn} = 1 and N _{row} = 3						
Code Mapping $m \rightarrow 3n$	Code Rate	Efficiency $\eta = \frac{R}{C}$				
$ \begin{array}{c} 1 \rightarrow 3 \\ 2 \rightarrow 3 \\ 5 \rightarrow 6 \\ 8 \rightarrow 9 \\ 11 \rightarrow 12 \\ 25 \rightarrow 27 \end{array} $	0.333333 0.666667 0.833333 0.888889 0.916667 0.925926	0.3592 0.7184 0.8979 0.9578 0.9877 0.9977				

FIG.14

Permutation of Channel Symbols related to Mirror Symmetry						
[0] [1] [2] [3] [4] [5] [6] [7]	* * * * * * *	[0] [4] [2] [6] [1] [5] [3]				

1	Permutation of Next States related to Mirror Symmetry									
σ1	\leftrightarrow	σ1								
σ_2	\leftrightarrow	σ4								
თ ვ	\leftrightarrow	σვ								
σ4	. ↔	σ2								
σ ₅	\leftrightarrow	σ9								
σ6	\leftrightarrow	თ გ								
σ ₇	\leftrightarrow	σ7								
σ8	\leftrightarrow	σ6								
σ9	\leftrightarrow	σ5								
σ ₁₀	\leftrightarrow	σ ₁₀								

FIG.15A

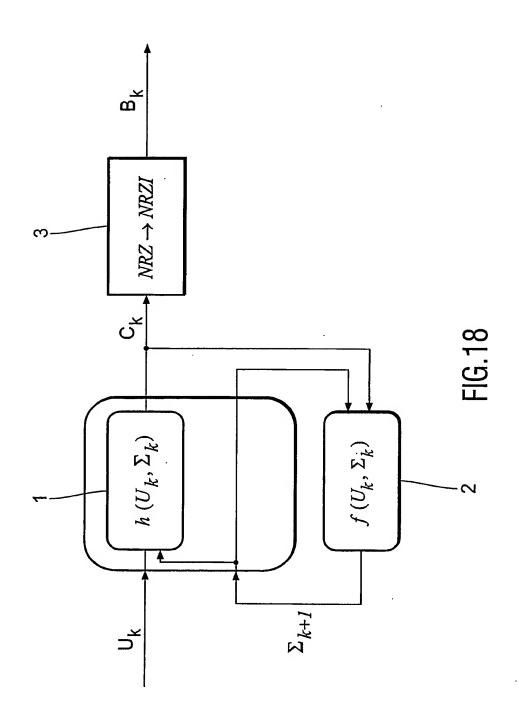
FIG.15B

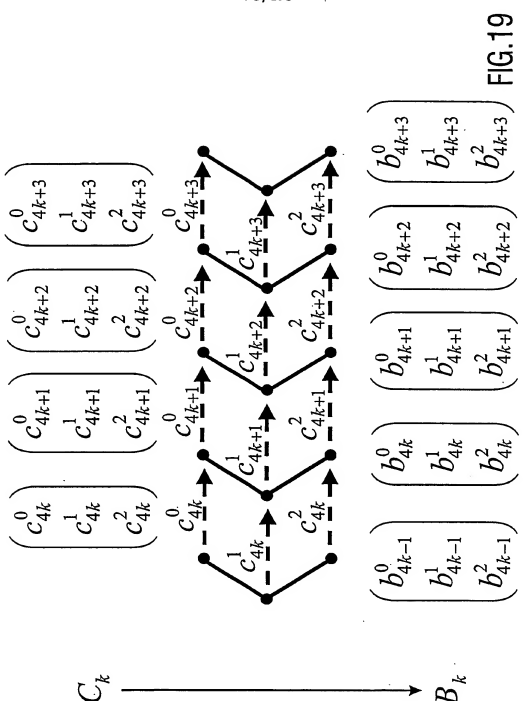
	6-State FSM Fish-Bone Main Code	16-State FSM Fish-Bone Main Code with 11 - to - 12 Mapping ($N_{\text{DD}} = 1$ and $N_{\text{DOW}} = 3$)	
FSM-State	Related STD-State(s)	Remark, or Limitations on Word abcd	Fan-Out
Σ	σ ₁ (A)	αbc≤172	2057
Σ_2	σ ₁ (B)	$172 \le \alpha bc \le 377$	2078
Σ_3	σ ₁ (C)	$400 \le \alpha bc \le 617$	2054
Σ4	ما (D)	$\alpha bc \ge 620$	2119
Σ5	σ2 (A), σ5 (A)	$\alpha = 0$ or $200 \le \alpha b c \le 260$	2233
Σ_{6}	σ ₂ (B), σ ₅ (B)	$260 \le \alpha bc \le 477$	2137
Σ_7	σ2 (C), σ5 (C)	$\alpha = 6 \text{ or } \alpha = 7$	2160
Σ_8	ο ₂ (D)	$\alpha = 1$ or $\alpha = 5$	2160
Σ_9	σ ₄ (A), σ ₉ (A)	via miroring from Σ_5	2233
Σ10	σ ₄ (B), σ ₉ (B)	via mirroring from Σ_6	2137
Σ11	σ ₄ (C), σ ₉ (C)	via mirroring from Σ_7	2160
Σ_{12}	α4 (D)	via mirroring from Σ_8	2160
Σ13	03 (A), 06 (A), 08 (A), 010 (A)	$a = 2$ (abc $\neq 275$, abc $\neq 277$), or $a = 3$	2121
214	σ_3 (B), σ_6 (B), σ_8 (B)	a=10ra=6	2217
245	σ3 (C), σ8 (C), σ10 (B)	a = 0 or $a = 7$ or $abc = 275$ or $abc = 277$	2053
Σ16	α ₆ (C)	via mirroring from Σ_{15}	2053

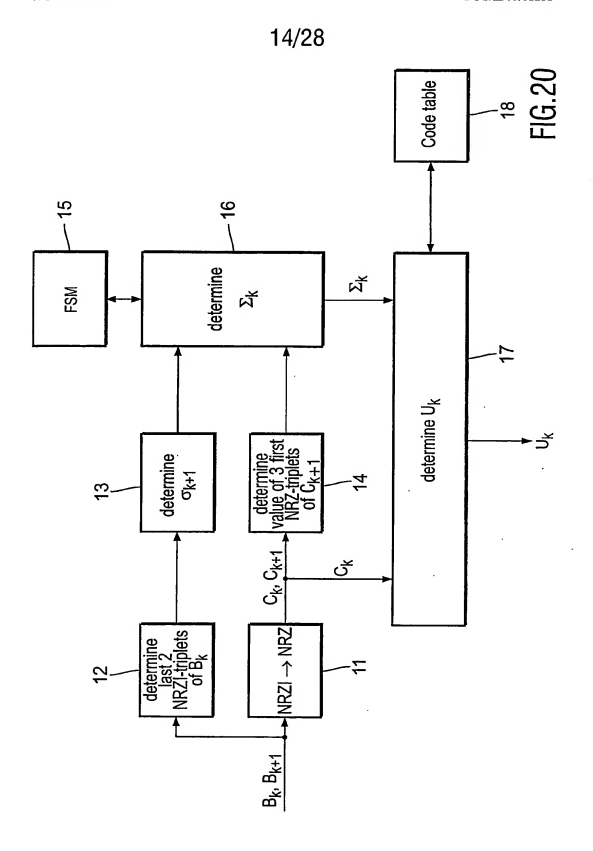
FIG. 16

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****	**************************************															
****	*****	**	***		****	***	****	**	*****	**	****	***	****	***	****	**
	Σ_1 Σ_9)	Σ_{2}	,	Σ3, Σ ₁ ,	1	$\Sigma_4 \Sigma_1$	2	Σ ₅ , Σ ₁₃	3	Σ_{6} Σ_{12}	1 I	Σ ₇ / Σ ₁ !	5	Σ ₈ , Σ ₁₀	3
user	Chann Word		Chann Word	eÎ	Čhann Word	ēl	Chann Word	el	Chann Word	el	Chann Word	el	Chann Word	el	Chann Word	
Word	1	NS	1	IS	!	VS I		NS	. [YS	*****	VS.		¥Ž Į	****	VS [
****	0010	*** 5	1730				6200	9	0010	î.	2600	13	6001		1001	5
U	0040	1	2300		3004	9	4004	9	2001	5		13	0040	5	0040	5
1	0010	6		14	4001			10	0010	2		14	6001	6	1001	6
•	0040	2		14	3004		4004	10	2001	6	1001	14	0040	6	0040	. 6
2	0010	7	1730		4001		6200	11	0010	3	2600	15	6001	7	1001	7
_	0040	3		15	3004		4004	11	2001	7	1001	16	0040	7	0040	7
2	0010	8	1732	1	4002			12		4	2601	9	6003	9	1003	9
J	0040	4	2304	5	3006		4006	5	2003	9	1002	5	0040	8	0040	8
4	0012	9	1732	2	4002	-	6201	13	0011	4	2601	10	6003	10	1003	10
4	0012	9	2304	6	3006	_	4006	6	2003	10	1002	6	0044	13	0044	13
5		_	1732	3	4002	_	6201	14	0011	6	2601	11	6003	11	1003	11
5	0012		2304	7	3006	-	4006	7		11	1002	7	0044	14	0044	
6	0040		1732	4	4002	•	6201	16	0011	7	2601	12	6003	12	1003	
O	0012		2304	8	3006		4006	8		12	1002	8	0044	15	0044	
7		12	1733	5	4003	_	6202	5	0013	9	2602	1	6004	9	1004	9
,	0012	5	2302	1	3001	_	4001	5		9	1003	1	0042	9	0042	9
8		13	1733	6	4003	_	6202	6		10	2602	2		10	1004	10
U	0046	6		2	3001	6		6			1003	2		10	0042	
••••							7740	٠.	0.450		4702	 1	7705	 9	 5704	 4
2039		8		14		11	7742		2456	11	4702	4		14	7770	14
	2153	7	1702	4			5701	4		14		5 5		10	5705	5
2040		1	3760	15			7742	7		13 15		6		15	7770	15
0044	2157			9			5705 7742	9 8				6			5705	6
2041				9			5705			1	6637	7		1	7772	1
0040	2157			10		10				5	_	7	–	•	5705	7
2042				11	7703	1		•		2		9			7772	2
00.43	2130 1723			11	6174							5		_		
2043						-			3732	-	6660				7772	
2044			3761						2460				7706		5706	
2044			1701				3 5703	14	3732		6660				7772	
2045	1724		3762		6175				2460		4704		7706		5706	
2040			1701						3733				7776		7776	
20/16	1724		3762		6176				2461		4704		7707			
2040	2134		1701				5707		3733		6661					
2047	7 1724		3762		6176		-				4705					
2041	2134		1705		7707						6661	_			7776	
***	~ I U 4 *****	***			****	***	****	***	****	***	****	**	****	**	****	***







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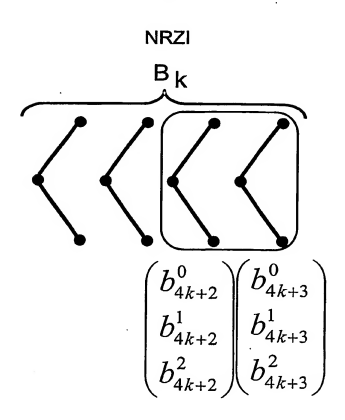
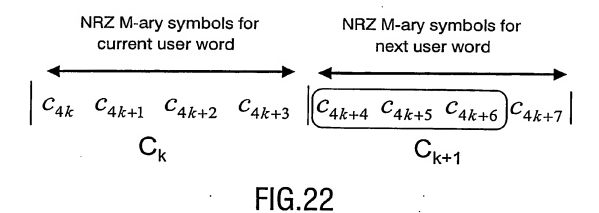
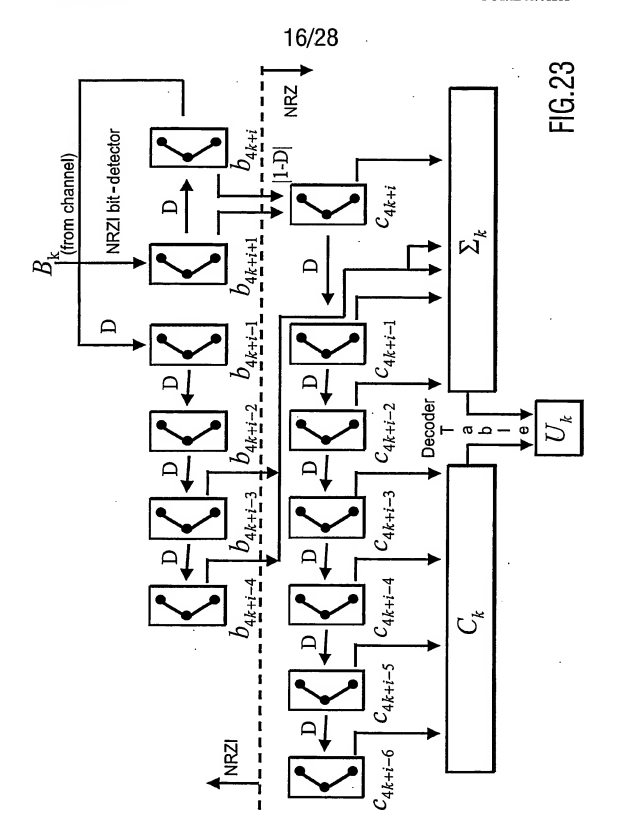


FIG.21





Row-Based RDS for a Fish-Bone Code (with bipolar NRZI channel bits
$$u_j$$
 $\stackrel{(l)}{\downarrow}$ u_{i-2} u_{i-1} $u_{i-1}^{(1)}$ $u_{i}^{(1)} \rightarrow \text{RDS}_i^{(1)} = \Sigma_j^i = -\infty u_j^{(1)}$ $u_{i-2}^{(2)}$ $u_{i-1}^{(2)}$ $u_{i}^{(2)}$ $u_{i}^{(2)}$ $u_{i-1}^{(3)}$ $u_{i}^{(3)}$ $u_{i-1}^{(3)}$ $u_{i}^{(3)}$ $u_{i-1}^{(3)}$ $u_{i}^{(3)}$ $u_{i-1}^{(3)}$ $u_{i}^{(3)}$ $u_{i-1}^{(3)}$ $u_{i-1}^{(3)}$

FIG.24

Parity-Vector p for a Channel Word of 3 8-ary Symbols (with NRZ channel bits
$$\alpha_j$$
 j l)
$$\alpha_1^{(1)} \qquad \alpha_2^{(1)} \qquad \alpha_3^{(1)} \qquad \alpha_3^{(1)} \qquad p^{(1)} = \Sigma_{j=1}^3 \alpha_j^{(1)} \mod 2$$

$$\alpha_1^{(2)} \qquad \alpha_2^{(2)} \qquad \alpha_3^{(2)} \qquad \rightarrow p^{(2)} = \Sigma_{j=1}^3 \alpha_j^{(2)} \mod 2$$

$$\alpha_1^{(3)} \qquad \alpha_2^{(3)} \qquad \alpha_3^{(3)} \qquad \rightarrow p^{(3)} = \Sigma_{j=1}^3 \alpha_j^{(3)} \mod 2$$

FIG.25

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Overall DC-Control 4 Pairs of Parity-Vectors for N _{row} = 3								
0 0 0 0 p=0	↔	1 1 1 p = 7						
(1 0 0 p = 1	\longleftrightarrow	0 1 1 p=6						

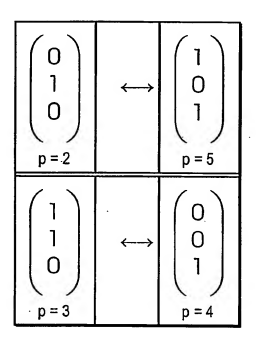


FIG.26

Alternation Scheme of Codes C ₁ and C ₂ for the Fish-Bone Combi-Code											
 C ₁	C ₁	c_2	C ₁	C ₁	C ₁	C ₂	C ₁				
 11 - 12	11 - 12	7-9	11 - 12	11 - 12	11 - 12	7-9	11 - 12				
 <u> </u>		₩	~	~	<u> </u>	\\\\	((((

FIG.27

	16-State FSM 7 - to - 9 Fish-Bo	16-State FSM 7 - to - 9 Fish-Bone Substitution Code (Nnn = 1 and Nrow = 3)	
FSM-State	Related STD-State(s)	Remark, or Limitations on Word abcd	Fan-Out
Σ_1	α1 (A) `	abc ≤ 177	138
Σ_2	σ ₁ (B)	177 ≤ abc ≤ 372	130
Σ_3	α ₁ (C)	372 ≤ abc ≤ 617	132
Σ4	α ₁ (D)	abc≥620	132
Σ_5	σ ₂ (A), σ ₅ (A)	$a = 0 \text{ or } 200 \le abc \le 260$	145
Σ_{6}	σ ₂ (B), σ ₅ (B)	260 ≤ abc ≤ 477	142
Σ_7	σ ₂ (C), σ ₅ (C)	a=6 or a=7	142
Σ_8	م5 (D)	a=10ra=5	141
Σ_9	σ4 (A), σg (A)	via mirroring from Σς	145
Σ_{10}	σ4 (B), σg (B)	via mirroring from Σ ₆	142
Σ11	σ4 (C), σg (C)	via mirroring from Σ_7	141
Σ 12	α4 (D)	via mlroring from Σ_8	142
Σ13	03 (A), 06 (A), 08 (A), 010 (A)	$a = 2 (abc \neq 275, abc \neq 277), or a = 3$	138
214	σ_3 (B), σ_6 (B), σ_8 (B)	a=1 ora=6	155
215	σ3 (C), σ8 (C), σ ₁₀ (B)	a = 0 or $a = 7$ or $abc = 275$ or $abc = 277$	145
2,16	α ₆ (C)	via mIrroring from Σ ₁₅	145

FIG. 28

***	**************************************																	
***	****	e ske ske ske s	,** *	***	****		to -								***	r-44	***	***
			Σ	1/	Σ	2/		3/	Σ	4	Σ	5/	Σ	6/	Σ	7/	Σ	8/
***	*****	****	***	9 ***	ب ****	10.	Σ***	11 ***	Σ***	12 ***	2 ****	13	<u>Σ</u>	14	Σ	15	Σ.	16
Syn	n-	Par-		nnel			Cha			nnel		nnel			Cha		Cha	nnel
pol		ity	Wor	_	Wor		Wor		Woi		Wo		Wor		Wor		Wor	-
***	*****	***	 ****	NS.	****	ŅŞ,	***	NS.	****	NS	***	NS ***		NS.	 '***	NS.	***	NS.
0	Σ_1 - Σ_8			5			373		620		001		260			1	100	
	Σ9-Σ16		006				404 300		627 400		006		267	13	607	1	107	1
	29-276		003				307		400		200 207		100 107	9	004 003	5 5	004 003	_
1	Σ_1 - Σ_8		001	7			373		620		001	3	260		600	3	100	. 3
	1 0	p 2	006				404		627		006		267	15	607	3	107	3
	Σ_9 - Σ_{16}	p_1	004	3			300		400	3	200		100	11	004	7	004	7
		• —	003	3	237		307		407	3	207	3	107	11	003	7	003	7
2	Σ_1 - Σ_8				201		376		621		002		261	10	601	5	101	5
		. —	004	10	206		401		626		005		266	10	606	5	106	5
	Σ_9 - Σ_{16}		002	5	234	6	304		404	9	201	5	101	13	002	1	002	1
3	77	p_2	005 003	5 12	233 201		303		403 621	9	206	_	106	13	005	1	005	1
J	Σ_1 - Σ_8	р_1 р 2	040	12	242		376 410		651	16 16	002 005		261 301	12 12		7	101	7
	Σ_9 - Σ_{16}		002	7	234		304		404	11	201	7	101	16	606 002	7 3	106 002	7 3
	-9 -10		005	7	604		303		403		206	7	153		005	3	002	3
4	Σ_1 - Σ_8	• —			202		377		622	6	003		262		603	10	103	10
	, ,		004		205		400		625				302		604	10	104	10
	Σ_9 - Σ_{16}	p_1	006	13	232	2	306	6	406		203		102		006	9	006	9
		p_2	001	13	602	2	301	6	401	6	204	10	105	6	001	9	001	9
124	Σ_1 - Σ_8	p 1	056	ii	357	 6	536	4	 756	<u></u>	 226	 1	363		 737	 15	 153	 6
	, 0	p_2	163	11	350		610			11	230	i	463			15	572	6
	Σ_9 - Σ_{16}	p_1	242	3	672	2	720	8	542	1	343	5			762	7	762	7
	_	- —	223	3	172		736		532	1	377	5		11	703	7	703	7
125	Σ_1 - Σ_8		142	2			602		750		205	5	430			14	147	10
	7. 7	p_2		2			425		757		231	5	462				577	10
	Σ_9 - Σ_{16}	h_1	264	10	672		760		560		346	9	626	1	725	15	725	15
126	Σ ₁ -Σ ₈				360	15	602	14	762	10	227	9	422	1	700	15	700	15
0	2128	p_1	177	5	367	15	605	11	765	10	246	5	402 406	9	702 711	10	573	ა ე
	Σ_9 - Σ_{16}					9	721	1	560	4	346	11	626	3	723	10	723	12
		n 2	213	10	132	Q	773	1	576	1	363	11	612	2	760	10	760	10
127	Σ_1 - Σ_8	p_1	146	9	350	8	602	10	763	13	227	7	432	11	740	13	531	5
		p_2	172	9	346	8	605	10	764	13	257	7	460	11	747	13	536	5
	Σ_1 - Σ_8 Σ_9 - Σ_{16}	p_1	260	1	160	11	714	6	564	10	340	13	627	5	166	14	766	14
***	****	p_2 ****	20/ ****] ***	1/6 ****	77 ***	/13 ****	6	572	10	347 ***-	13	613	5	770	14	770	14
								_ `						7	~ ~			

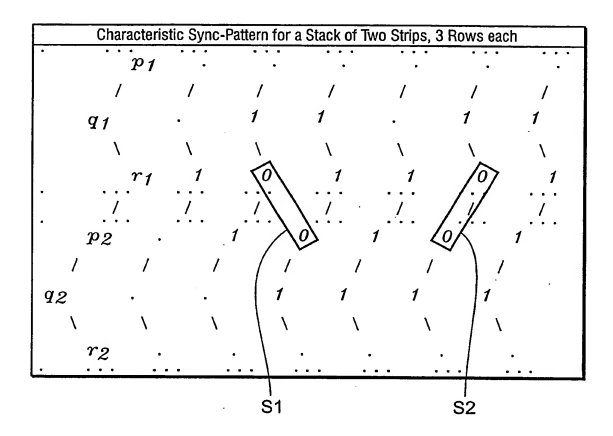


FIG.30

Begin	Sync Σ_1 Top-	Strip	Begin Sync ∑ ₂ Top-Strip				
	NRZ S 0	Symbol 4		NRZ S	Symbol 7		
1	1	. 1	1	0	1		
/	/	/	/	/	/		
1	1	1	1	0	1		
\	١	\	\	١	\		
1	1	0	1	1	0		

Begin	Sync $\Sigma_{f 3}$ Top-	Strip	Begin Sync ∑ ₄ Top-Strip			
	NRZ S 4	Symbol 7		NRZ : 7	Symbol 4	
1	1	0	1	0	0	
/	1	1	/	/	/	
1	1	0	1	0	0	
\	١	\	\	١	\	
1	0	1	1	0	1	

FIG.31A

Begin	Sync Σ_5 Top-	Strip	Begin Sync ∑6 Top-Strip			
	NRZ S	Symbol 5	·	NRZ 3	Symbol 6	
1	1 ·	0	1	0	0	
/	/	1	/	/	/	
0	0	0	0	1	0	
١	١	\	\	\	\	
0	0	1	0	Ó	1	

Begin	Sync Σ_{7} Top	-Strip	Begin Sync ∑ ₈ Top-Strip				
·	NRZ S 7	Symbol 5		NRZ 5	Symbol 7		
. 1	0	1	1	0	1		
/	/	/	/	/	/		
0	1	1	0	0	1		
\	\	\	\	١	\		
0	1	0	0	1	0		

Begin	Sync Σ_9 Top	-Strip	Begin Sync ∑ ₁₀ Top-Strip				
	NRZ S 0	Symbol 7		NRZ 6	Symbol 6		
1	1	0	1	1	1		
/	1	1	/	/	/		
1	1	0	1	0	7		
\	\	. \	١	١	\		
0	0	1	0	1	0		

FIG.31B

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Begin	Begin Sync Σ_{11} Top-Strip Begin Sync Σ_{12} Top			p-Strip	
*	NRZ Symbol 7 7				Symbol 5
1	0	1	1	0	1
/	/	/	1	/	· /
1	0	1	1	1	1
\	١	\	\	\	\
0	1	0	0	1	0

Begin Syr	nc ∑ ₁₃ Top	-Strip	Begin Sync ∑ ₁₄ Top-Strip			
	NRZ Sy	/mbol 5	NRZ Symbol 0 6			
1	0	1	1	1	1	
/	/	/	/	/	/	
0 1		1	0	0	1	
\	\	\	\	\	\	
1	1	0	1	1	0	

Begin	Begin Sync ∑ ₁₅ Top-Strip			Sync Σ_{16} To	p-Strip
	NRZ Symbol 7 6			NRZ 7	Symbol 6
1	0	0	1	0	0
/	1	/	/	/	/
0	1	0	0	1	0
\	١	.\	\	١	\
1	0	1	1	0	1

FIG.31C

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Begin Sync ∑ ₁ Bottom-Strip						
	0	NRZ Symbol				
		(1)	(0)			
1	1	1	0			
/	1	/	/			
1	1	1	1			
\ .	١	Ì	\			
1	1	1	1			

Begin Sync Σ_2 Bottom-Strip				
NRZ Symbol 3 0 5 (7) (1)				
0	0	1		
/	/	/		
0	0	0		
١	\	\		
1	1	0		
	3 0 /	NRZ Symt 3 0 (7) 0 0		

Begin Sync ∑3 Bottom-Strip				
	. 1	IRZ Symi	ool _	
	4	(7)	5 (1)	
1	1	1	0	
/	/	/	/	
1	1	1	1	
١	١	\	\	
1	0	0	1	

Begin Sync ∑ ₄ Bottom-Strip					
	7	NRZ Sy 0 (7)	/mbol 1 (5) 5)	
1	() ()	1	
/	/	/	/		
1	0	0	0		
١	١	\	1		
1	() ()	0	

FIG.32A

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В	egin Sync ∑5 Bottom-Strip		В	egin Sync ∑ ₆ Bottom-Strip
	NRZ Symbol 0 0 7 (7) (3)			NRZ Symbol 3 0 3 (7) (7)
1	1 1 0		1	0 0 1
/	/ / /		1	1 1 . 1
o	0 0 1		0	1 1 0
\	\ \ \		\	\ \ \
0	0 0 1		0	0 0 0
		•	~	
В	egin Sync ∑7 Bottom-Strip		В	egin Sync ∑ ₈ Bottom-Strip
В	egin Sync ∑ ₇ Bottom-Strip NRZ Symbol 7 0 7 (7) (3)		В	egin Sync ∑ ₈ Bottom-Strip NRZ Symbol 5 0 5 (7) (1)
B	NRZ Symbol 7 0 7		B	NRZ Symbol 5 0 5
	NRZ Symbol 7 0 7 (7) (3)			NRZ Symbol 5 0 5 (7) (1)
	NRZ Symbol 7 0 7 (7) (3)			NRZ Symbol 5 0 5 (7) (1)
1	NRZ Symbol 7 0 7 (7) (3)		1	NRZ Symbol 5 (7) (1) O O 1

FIG.32B

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Be	egin Sync Σ_{9} Bottom-Strip	Begin Sync ∑ ₁₀ Bottom-Strip
	NRZ Symbol 0 0 5 (7) (1)	NRZ Symbol 6 0 3 (7) (7)
1	1 1 0	1 1 1 0
/	/ / /	
1	1 1 1	1 0 0 i
\	\ \ \	\ \ \ \ \
0	0 0 1	0 1 1 1
Be	egin Sync ∑ ₁₁ Bottom-Strip	Begin Sync ∑ ₁₂ Bottom-Strip
	NRZ Symbol	NRZ Symbol
	7 0 5 (7) (1)	5 0 7 (7) (3)
1	0 0 1	1 0 0 1
1	/ / /	1 1 1 1
1	0 0 0	1 1 1 0
\	\ \ \	\ \ \ \ \
. 0	1 1 0	0 1 1 0
Ве	gin Sync ∑ ₁₃ Bottom-Strip	Begin Sync ∑ ₁₄ Bottom-Strip
	NRZ Symbol	NRZ Symbol
	3 0 7 (7) (3)	
1	0 0 1	
/	/ / /	
0	1 1 0	0 0 0 1
١	\ \ \	\ \ \ \ \
1	1 1 0	

FIG.32C

Be	gin Sync∑	15 Botton	n-Strip
	7	NRZ Syml 0 (7)	3 (7)
1	0	0	1
1	/	/	/
0	1	1	0
١	\	\	\
1	0	0	0

Be	Begin Sync ∑ ₁₆ Bottom-Strip					
	1	NRZ Sym 0 (7)				
1	0	0	1			
/	/	/	/			
0	1	1	0			
\	١	\	\			
1	0	0	0			

FIG.32D

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